

# Electronic Information Disclosure Statement

#2  
JC930 U.S. PRO  
10/064695  
08/07/02  


## METHOD AND SYSTEM FOR AUTOMATICALLY EXTENDING A TIRE PRESSURE MONITORING SYSTEM FOR AN AUTOMOTIVE VEHICLE TO INCLUDE AUXILIARY TIRES

Application:

Confirmation:

Applicant(s): Adrian Berry

Docket Number: 201-0690

Group Art

Unit:

Examiner:

(1948427 or 2578358 or 2589623 or 3911855 or 3965847 or 3974477 or 4051803 or 4316176 or 4376931 or 4510484 or 4742476 or 5061917 or 5109213 or 5517853 or 5463374 or 5583482 or 5600301 or 5612671 or 5656993 or 5661651 or 5717376 or 5721528 or 5741966 or 5801306 or search string: 5838229 or 5853020 or 5913240 or 5926087 or 5939977 or 5963128 or 5965808 or 5969236 or 5999091 or 6034597 or 6043738 or 6046672 or 6078252 or 6161071 or 6199575 or 6204758 or 6225895 or 6232875 or 6246317 or 6259361 or 6271748 or 6275231 or 6292096 or 6327570 or 6339736 or 20010008083 or 20020008718 ).pn.

### US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass

P01	1948427	1934-02-20		Moecker	40/482
P02	2578358	1951-12-11		Jellison	340/415 7/1
P03	2589623	1952-03-18		Merritt, et al	116/62.4
P04	3911855	1975-10-14		Haven	116/114
P05	3965847	1976-06-29		Deming	116/114
P06	3974477	1976-08-10		Hester	340/58
P07	4051803	1977-10-04		Arnone	116/34
P08	4316176	1982-02-16		Gee, et al	340/58
P09	4376931	1983-03-15		Komatu, et al	340/58
P10	4510484	1985-04-09		Snyder	340/58
P11	4742476	1988-05-03		Schwartz, et al	340/SSC
P12	5061917	1991-10-29		Higgs, et al	340/S39
P13	5109213	1992-04-28		Williams	340/447
P14	5517853	1996-05-21		Chamussy	73/146.3
P15	5463374	1995-10-31		Mendez, et al	340/442
P16	5583482	1996-12-10		Chamussy, et al	
P17	5600301	1997-02-04		Robinson III	340/442
P18	5612671	1997-03-18		Mendez, et al	340/442
P19	5656993	1997-08-12		Coulthard	340/442
P20	5661651	1997-08-26		Geschke, et al	340/424.034
P21	5717376	1998-02-10		Wilson	340/442
P22	5721528	1998-02-24		Boesch, et al	340/442
P23	5741966	1998-04-21		Handfield, et al	73/146.5
P24	5801306	1998-09-01		Chamussy, et al	73/146.2
P25	5838229	1998-11-17		Robinson III	340/442
P26	5853020	1998-12-29		Widner	137/227
P27	5913240	1999-06-15		Drahne, et al	73/146
P28	5926087	1999-07-20		Busch, et al	340/438

P29	5939977	1999-08-17		Monson	340/442
P30	5963128	1999-10-05		McClelland	340/447
P31	5965808	1999-10-12		Normann, et al	340/447
P32	5969236	1999-10-19		Tromeur, et al	7361.75
P33	5999091	1999-12-07		Wortham	340/437
P34	6034597	2000-05-07		Normann, et al	340/447
P35	6043738	2000-03-28		Stewart, et al	340/447
P36	6046672	2000-04-04		Pearman	340/447
P37	6078252	2000-06-20		Kulczycki, et al	340/425.5
P38	6161071	2000-12-12		Shuman, et al	701/48
P39	6199575	2001-03-13		Widner	1371227
P40	6204758	2001-03-20		Wacker, et al	340/444
P41	6225895	2001-05-01		Bigelow Jr.	340/442
P42	6232875	2001-05-15		DeZorzi	340/442
P43	6246317	2001-06-12		Pickornik, et al	340/447
P44	6259361	2001-07-10		Robillard, et al	340/447
P45	6271748	2001-08-07		Derbyshire, et al	340/442
P46	6275231	2001-08-14		Obradovich	345/349
P47	6292096	2001-09-18		Munch, et al	340/445
P48	6327570	2001-12-04		Stevens	70517
P49	6339736	2002-01-15		Moskowitz, et al	701/29

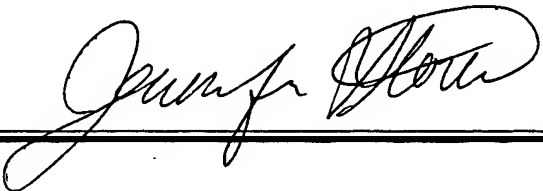
## Published Applications

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
			2001-07-				

U01	20010008083	19		Brown	73/146
U02	20020008718	2002-01-24		Obradovich	395/764

## Signature

Examiner Name	Date
	9/15/03